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PATENT MEDICAL PROPERTY 2006

## INSTITUT FRANÇAIS DU PETROLE

## OIL WELL CEMENTING SLURRY

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## **ABSTRACT**

The invention relates to a high-performance cement comprising an alumnic cement with an aluminium content of at least more than 30%; microsilica with a grain size of 0.1 -  $20~\mu m$  whereby the percentage thereof is 35% less by weight in comparison with the weight of the cement; mineral particles with a grain size of 0.5 –  $500~\mu m$  whereby the percentage thereof is 35% less by weight in comparison with the weight of the cement, the percentage of said particles being less than that of the microsilica; a water-soluble polymer fluidifying agent whereby the percentage thereof is 0.2~3.0% in comparison with the weight of the cement; a retarding agent which is used to control the setting time of the slurry; an amount of water the maximum thereof corresponding to 40 % in relation to the cement.